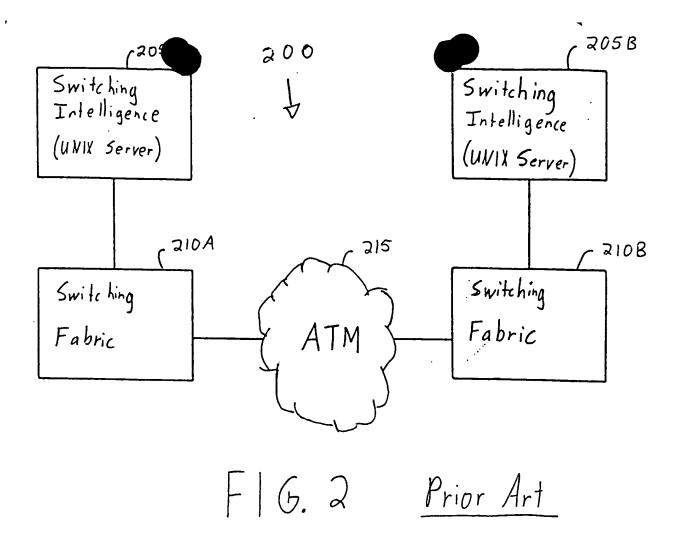


FIG. 1B Prior Art



FOATED GOSTONIO

350₀ E20 **E21** E21 PSTN/ISDN SIGNALLING TERMINALS NODE CIRCUIT EMULATION ATM **ACCESS NODE** 3510 E19~ 3302 -340, 340₂ E17 E18. 300e E16 337 330 PS IN/ISDN NODE CPU CPU ATM NODE E12 **PSTN TERMINAL** APP APP SΨ SW LE13 E10 E11 STM/GPN TRANSLATION GPN/ATM TRANSLATION SWITCH/RES CONTROL -343 **E**3 E14 **PSTN TERMINAL** E15 SIGNALLING EXTENSION TERMINALS TERMINA 339 349 EΒ 337 346, 342 **E**2 SWITCH ATM CIRCUIT SWITCH STM E3CIRCUIT EMULATION /345 E4-4 **ACCESS NODE** 7E15 **EMULATION** EXTENSION TERMINAL ₹35 CIRCUIT 3510 E5 / E6, 09€ 3462 370 350°

-322₀

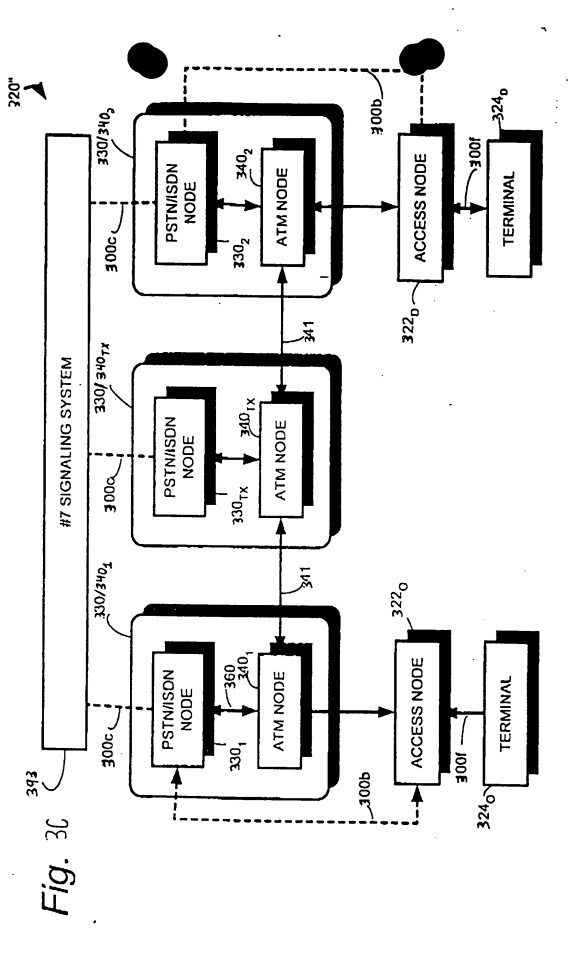
324_{D.P}

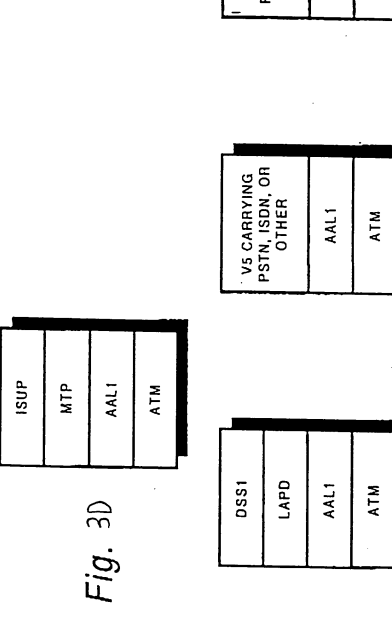
\$24_{0-p}

~322₀

DOYNTHUM LOHHYOL

FOATED BEDFOYED



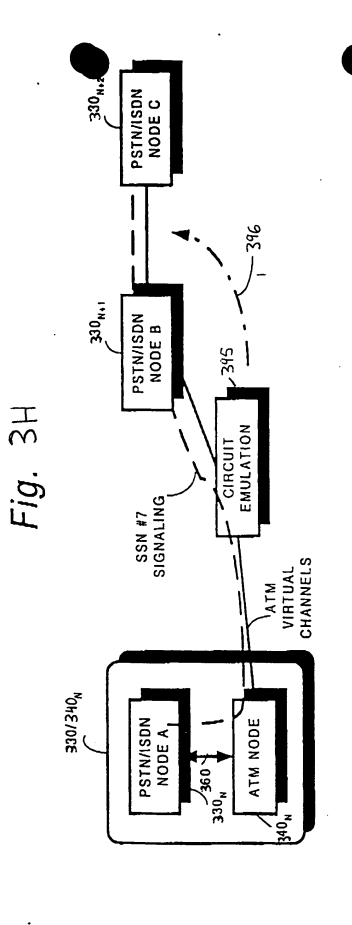


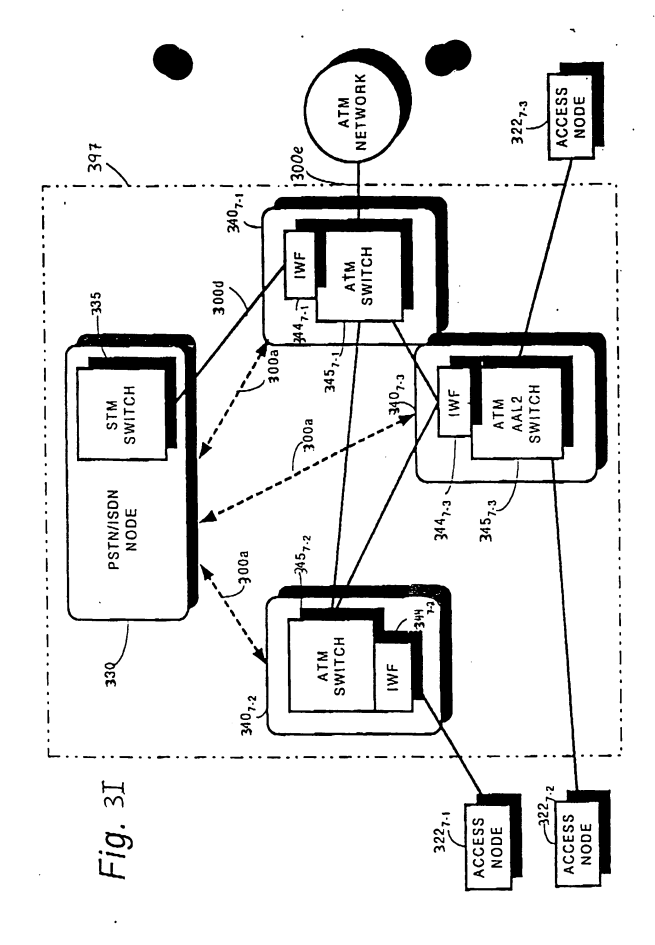
PROPRIETARY AAL1 ATM

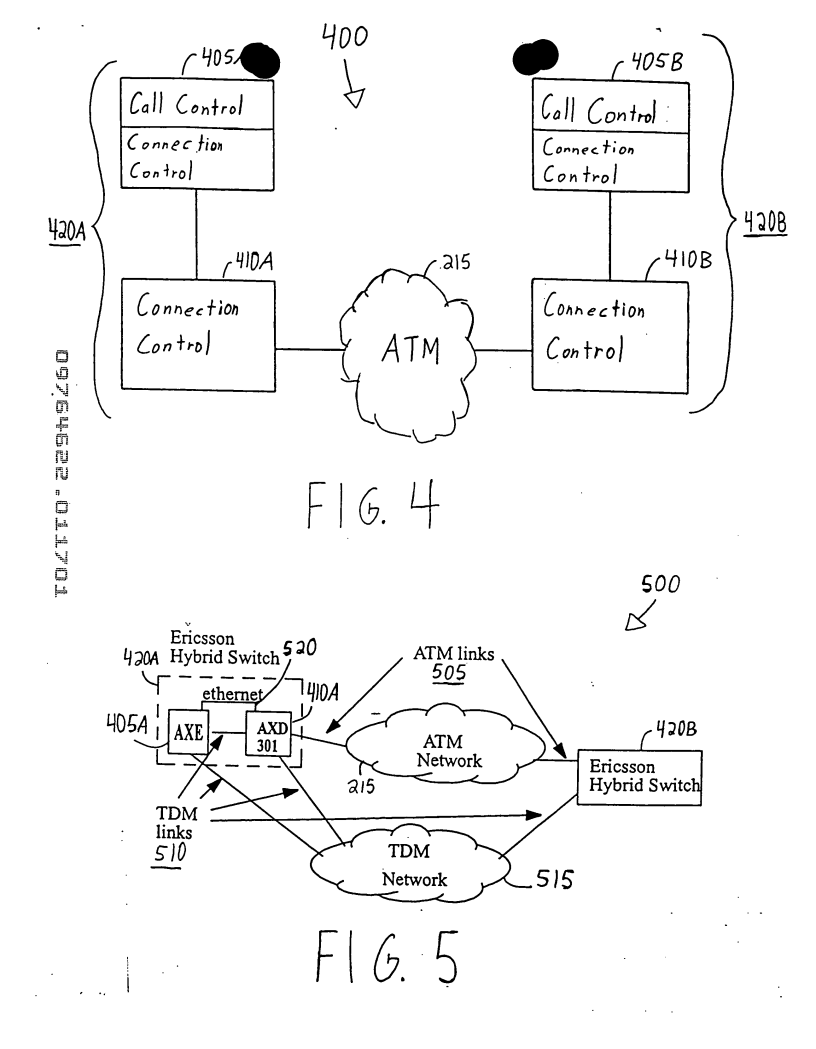
Fig. 36

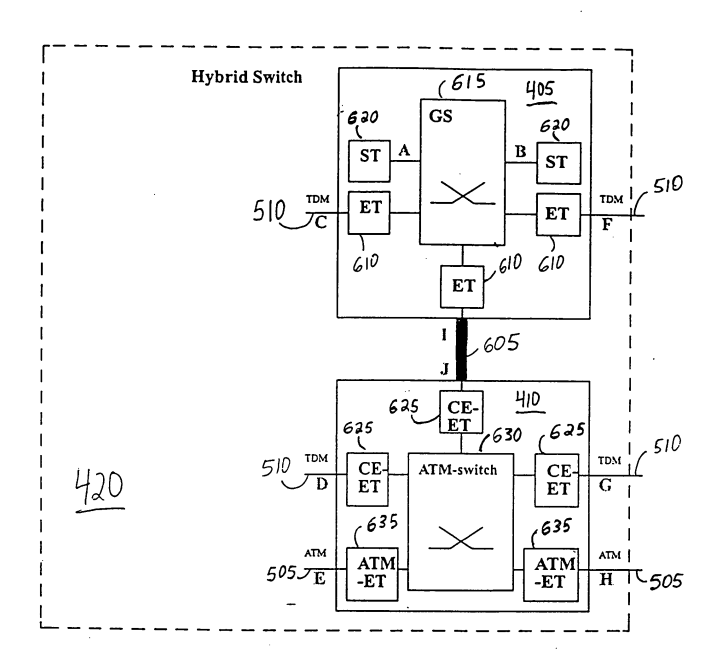
Fig. 3F

Fig. 3E









F16.6

